Applicant: J. Richard Logan Serial No.: 10/715,811

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HOLENT CEPPICATION.

IN THE CLAIMS:

Claims 1-33 (cancelled).

34. (Previously Presented) A table assembly for supporting a workpiece, said assembly comprising:

a front rail and a rear rail spaced from one another defining a periphery therebetween;

a material support supported by said front and rear rails and rotatable between a material supporting position for supporting the workpiece wherein a portion of said material support protrudes above said periphery and an unobstructing position wherein said material support is disposed fully within said periphery.

35. (Previously Presented) An assembly as set forth in claim 34 further including a material support lock engaging said material support for maintaining said material support in one of said material supporting position and said unobstructing supporting position.

36. (Previously Presented) An assembly as set forth in claim 35 wherein said material support lock further comprises a locking spring engaging said material support, said locking spring movable between a compressed position and an uncompressed position such that said material support is rotatable between said material supporting and unobstructing positions when said locking spring is in said compressed position.

37. (Previously Presented) An assembly as set forth in claim 36 further including a material support stop adjacent said material support to restrict movement of said material support.

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38. (Previously Presented) An assembly as set forth in claim 37 wherein said

material support stop is supported by said rear rail.

39. (Previously Presented) An assembly as set forth in claim 38 wherein said

assembly includes a plurality of said material supports, a plurality of said material support

locks, and a plurality of said material support stops.

40. (Previously Presented) An assembly as set forth in claim 39 wherein each of

said plurality of said material supports locks and said material support stops is associated

with each of said plurality of said material supports.

41. (Previously Presented) An assembly as set forth in claim 34 wherein said

table assembly further includes at least one material guide rotatably connected to one of

said rails for movement between a guiding position to provide material guidance and a

quiescent position to lie flush against said one of said rails.

42. (Previously Presented) An assembly as set forth in claim 41 further including

a material guide lock engaging said material guide for locking said material guide in said

guiding position.

43. (Previously Presented) An assembly as set forth in claim 42 wherein said

material guide lock further comprises a guide spring engaging said material guide, said

guide spring movable between a compressed position and an uncompressed position such

that said material guide is rotatable when said guide spring is in said compressed position.

44. (Previously Presented) An assembly as set forth in claim 34 further including

a tool pivotally attached to one of said front rail and said rear rail such that said tool may

pivot through a plane parallel to said periphery.

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45. (Previously Presented) An assembly as set forth in claim 44 wherein one of

said front rail and said rear rail further includes a slide channel for receiving a slide such

that said slide slides along said one of said front rail and said rear rail.

46. (Previously Presented) An assembly as set forth in claim 45 wherein said

slide further includes a track plate for pivotally connecting said tool to said slide.

47. (Previously Presented) An assembly as set forth in claim 46 wherein said

slide further includes a slide lock for preventing movement of said slide along said one of

said rails to maintain said tool at a desired angle.

Atty Docket No.: 68,002-420